



The secure cloud-based Kologik Records Management System (RMS) streamlines the process for entering incidents and arrests, creating records and generating reports, while ensuring accuracy and compliance with state and federal reporting requirements.

## **AT A GLANCE**

- **▷ NIBRS COMPLIANT**
- **▷** CJIS COMPLIANT
- **▷ CLERY ACT COMPLIANT**
- > INTEROPERABLE
- > AZURE GOVERNMENT CLOUD BASED
- > FAST & FRIENDLY 24 x 7 x 365 SUPPORT
- > UNPRECEDENTED FLEXIBILITY
- **▷** REAL-TIME DATA
- **EASY TO USE INTERFACES**
- EFFICIENT WORKFLOWS
- > SCALABLE



KOLOGIK's RMS easily records, stores, and manages data for your law enforcement team (dispatchers, officers, first responders, investigators, etc.). When RMS is integrated with KOLOGIK's CAD Solution, a multi-directional communication system allows information to flow between personnel and agencies. KOLOGIK's integrated public safety software solutions work together to provide the ability to access reports, collect/analyze data, and store information in the highly secure Microsoft Azure Government Cloud, putting the information you need right at your fingertips.

## **FEATURES:**

- Dynamic Field Reporting
- General Information Field Interview Cards,
  Criminal Trespass, and General Information
  Reports
- Master Search Capabilities
- Multi-Jurisdictional
- ▶ Patrol Requests
- ▶ Probable Cause Affidavit
- Racial Profile Reporting
- Robust Auditing and Logging Capabilities

- Personnel Tracker
- Warrants Management



**RMS Incident Reports Dashboard** 



**RMS Incident Report Example** 

## **ADDITIONAL BENEFITS**

- > Automates Investigations
- > Automates and Enhances Data Analytics
- Enhances Situational Awareness
- Immediate Access to Agency Activity and Statistics

- Optimizes Workflow
- Secure Information Sharing Between Agencies and Departments
- Streamlines the process of collecting, storing and providing mission-critical intelligence

Fully integrate your RMS with the KOLOGIK suite of interoperable public safety solutions **CAD • RMS • JMS • COPsync Mobile**